

Device, System and Method for Integrating Different Medically Applicable Apparatuses

ABSTRACT

5 A device for coupling at least two medically applicable instruments, which
are coupled to at least two control apparatuses, includes a central control unit
coupled to input and/or output connections of said at least two control
apparatuses. The central control unit includes at least one processor that
receives output signals from the at least two control apparatuses and converts the
10 output signals into a unified format. At least one processor receives inputted
control signals, converts the control signals into formats corresponding to the
respective at least two control apparatuses, and transfers the converted control
signals to the at least two control apparatuses to control the at least two medically
applicable instruments.

15

Z:\SEC152\152\DWB\SCHW\IP0184\IP0184USA.PAT.wpd